Web Images Maps News Shopping Gmail more ▼

Google Sign in bernoulli (parameter OR variable) + watermark Search

Web Books

Results 1 - 10 of about 22,900 for bernoulli (parameter OR variable) + watermark. (0,26 seconds)

1. Bernoulli shift generated chaotic watermarks: theoretic ...

variable. T. and equating the results.. Pfr. can be expressed as a. hnction of Thus. if one considers two Bernoulli chaotic watermarks ... ieeexplore.ieee.org/iel5/7486/20374/00941338.pdf - Similar pages by S Tsekeridou - 2001 - Cited by 12 - Related articles - All 11 versions

2. Signal Processing: Statistical analysis of a watermarking system ...

An important property of Bernoulli watermarks is their controllable By solving ((7) and (8)) for the independent variable T and equating the results. ... linkinghub.elsevier.com/retrieve/pii/S0165168401000445 - Similar pages by S Tsekeridou - 2001 - Cited by 21 - Related articles - All 5 versions

3. Signal Processing: The role of information theory in watermarking ...

denotes exclusive or, and Z is a Bernoulli(D1) random variable that is independent of S. Both U=X and U=Z (the latter being a conventional watermarking ... linkinghub.elsevier.com/retrieve/pii/S0165168401000378 - Similar pages by P Moulin - 2001 - Cited by 72 - Related articles More results from linkinghub elsevier.com »

[PDF] Chaotic Sequences and Applications in Digital Watermarking

File Format: PDF/Adobe Acrobat - View as HTML

way Bernoulli shift, parameter α for skew tent map), Statistical Analysis of Markov Chaotic Sequences for Watermarking Applications. ...

poseidon.csd.auth.or/LAB_SEMINARS/DigDays/Lectures/Chaotic_sequences and applications in digital watermarking.pdf - Similar pages

by A Nikolaidis - Related articles

LNCS 3333 - Robust Watermarking for Copyright Protection of 3D ...

The watermark extraction procedure is to take the binary Then this variable becomes the Bernoulli variable that the success, probability is given as: ... www.springerlink.com/index/2153XG1G9HRBWW6D.pdf - Similar pages by WH Cho - Related articles

6. Handbook of Image and Video Processing - Google Books Result

by Alan Conrad Bovik, Al Bovik - 2005 · Technology & Engineering · 1372 pages That is, watermark sequences having uniform distribution and ... spectral properties generated by either Bernoulli or pseudorandom number generators [55]. ... books.google.com/books?isbn=0121197921...

7. [PDF] Comparative performance of watermarking schemes using Mary ...

File Format: PDF/Adobe Acrobat

probability of successfully recovering the message chip polarity is described by a **Bernoulli** random **variable**. After extracting ...

https://www.digimarc.com/resources/docs/tech_papers/dmrc_comparative_

performance.pdf - Similar pages

by B Bradley - Cited by 1 - Related articles - All 6 versions

8. Digital Audio Watermarking Techniques and Technologies: ... - Google Books Result

by Nedeljko Cvejic, Tapio Seppänen, Inc NetLibrary - 2007 - Computers - 328 pages A is the original track whereas track B is the watermarked one. ... In a test with a number of n Bernoulli trials it is important that the response on each ... books.google.com/books?isbn=159904515X...

9. [PDF] Exhaustive Geometrical Search and the False Positive Watermark ...

File Format: PDF/Adobe Acrobat - View as HTML

Figure 4. The distortion G applied to the watermarked image represented by a grid. A global bending is applied to (a), which results. in (b). Parameter ... icl.ewi.tudelft.nl/pub/inald/SPIE-SantaClara2003-2.pdf - Similar pages

by JF Lichtenauer - 2003 - Cited by 34 - Related articles

10. Signal Processing, Volume 81

Variable dimension vector quantization based image watermarking. 889-893
Estimating a hidden Bernoulli parameter by sequential Bayesian analysis. ...
www.informatik.uni-trier.de/~lev/db/lournals/sigpro/sigpro/sigpro81.html - 102k

- Cached - Similar pages



bernoulli (parameter OR variable) + watermark

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google